BAAQMD Title V Permit 6 Month Monitoring Repor

Event Description: Event Description: F-135 NOx and O2 analyzers missed calibrations on Saturday, 4/7/2012 and Sunday, 4/8/2012 due to a computer error in the sample system. Last successful calibration occurred on 4/6/2012 at 1242 hrs. Next good calibration after repairs occurred on 4/9/12 at 09/10 hrs. Event Description: Event Description: F-600 NOx analyzer malfunctioned on 2/16/12 at 0827 hrs. Repairs completed. Back in service on 2/17/12 at 1323 hrs. Event Description: Event Description: Event Description: 4/14/2012 6:30 AM 4/16/2012 2/16/2012 8:27 AM 2/17/2012 2/14/2012 8:33 AM 2/16/2012 11:09 AM Inoperable monitors as defined by BAAQMD Regulations 1-522 and 1-523 for the reporting period are summarized below: 1/14/2012 11:00 PM 4/6/2012 12:42 PM 4/9/2012 1/1/2012 4:31 AM 1/3/2012 5:58 AM FCC V-65 O2 analyzer: Failed calibration on 4/15/12 due to catalyst plugging of the system. Last successful calibration was on 4/14/12 @ 0630 hours. Next good calibration occurred on 4/16/12 @ 0645 hours North Isomax flare water seal level indicator malfunctioned on 2/14/12 at 0833 hrs. Repairs completed. Back in service on 2/16/12 at 109 hrs FCC V-65 O2 analyzer: failed calibration on 1/02/12 due to a bad relay output card. Last good calibration was on 1/01/12, 0431 hrs. Next good calibration after repairs: 1/03/12 at 1600 hrs. FCC Stack CEMS (NOx, O2, SO2, CO) missed calibration on 4/2/2012 due to plugging in the sampling conditioning system. Last successful calibration occurred on 4/1/2012 at 0558 hrs. Next good calibration after repairs occurred on 4/0/12 at 1018 hrs. Castro St ground level monitor for SO2 inoperative due to failed sample pump 4/3/2012 Stopped 9:10 AM 6:45 AM 1:23 PM 4:00 PM 10:18 AM 10:30 AM S 3 3 S 3 S4155 \$4165 S6013 \$4285 S4285 Source (S#) Abatement Device (A#) Confact | Inelina Desidence. | Intel All Compliance Lecture | Phone (510) 242-5557 CEM GLM Gas Parametri NOx SO2 CO H2S TRS NH3 Q2 CO2 H2O LTA **(3**) 3 3 3 3 S 3 3 \Box 3 3 \Box S 3 ۲, \Box \Box 3 (5) S Lead Steam Flow Wind Dir. Speed pH () \Box \Box Gauge Temp. VOC. Press. \Box \square \Box [...]

Tuesday, July 31, 2012

Started St	Stopped			Source (S#)	Abatement Device (A#)	Emission Point (P#)	Fuel CEM GLM Gas Parametri NOx SO2	arametri	NOx SOZ CO HZS TRS	Opacity/ CO H2S TRS NH3 Q2 CO2 H2O LTA Lead Steam Flow Wind Dir, Speed pH Temp, VOC. Press.	pacity/ LTA	cad St	am Flow	Wind Di	Wind Speed	윒	Temp_\	10C E	ress.
4/25/2012 8:24 AM 4/26/2012 Discovered On: 4/25/2012		2:30 PM	83	\$4071											0				
Event Description: NOx and O2 analyzers at F-1100B were switched from the old to the new on 4/25 at 0824 hrs in preparation for Performance Specification Testing (certification testing) by the BAAQMD. However, certification testing of the new analyzers was postponed till 4/26. Analyzers were deemed "inoperative" until they were certified and called back in service by the BAAQMD on 4/26 at 1430 hrs.	d O2 analy nalyzers v	zers at F-1100B	were switched berative" untii	d from the old to the I I they were certified a	new on 4/25 at 0824 und called back in so	hrs in preparation in the barries by the BA	NOx and O2 analyzers at F-1100B were switched from the old to the new on 4/25 at 0824 hts in preparation for Performance Specific 4/26. Analyzers were deemed "inoperative" until they were certified and called back in service by the BAAQMD on 4/26 at 1430 hts	ecificatio 0 hrs.	n Testing (certification testi	ng) by the BAAQMD. I	lowever	, certifi	ation testi	ng of the	new ana	lyzers v	vas posi	poned	£
5/27/2012 11:07 AM 5/29/2012 6:28 AM Discovered On: 5/29/2012	29/2012	6:28 AM	80	\$4285			S	O		(S)									
Event Description: FCC stack CEMs (NOx, SO2, O2) missed calibration on 5/28/12 due to system failure. Last successful calibration occurred on 5/27/12, 1107 hrs. Next good calibration occurred on 5/29/12, 06/28 hrs.	ck CEMs	(NOx, SO2, O2) 1	nissed calibra	ation on 5/28/12 due	to system failure. と	ast successful ca	libration occurred on :	5/27/12, 1	107 hrs. Next good calibra	tion occurred on 5/29/13	2, 0628	ars,							
5/28/2012 4:00 PM 6/1/2012 12:30 PM G S4340 Discovered On: 6/1/2012 Event Description: The F-1251 NOx, O2 and CO analyzers missed daily auto-calibrations on May 28, 2012 through May 31, 2012.	1/2012 251 NOx,	12:30 PM O2 and CO analy	zers missed d	S4340 S missed daily auto-calibrations on May 28, 2012 through May	s on May 28, 2012 ti	hrough May 31,	2012.		(S) (S) (C)	0						0			
6/30/2012 5:24 AM 7/1/2012 4:45 PM 🕢 S4171 Discovered On: 6/30/2012 Event Description: The F-355 (360E) NOx CEM malfunctioned on 6/30/12 at 0524 hours. CEM was repaired and was placed back in service on 7/1/12 at 1645 hours.	1/2012 55 (360E)	4:45 PM 5) NOx CEM maifu	nctioned on (S4171 5/30/12 at 0524 hours	. CEM was repaire	d and was place	d back in service on 7/	7/1/12 at 10											. 🗆

Certification Statement

I certify under penalty of law that based on the information and belief formed after reasonable inquiry, the statements and information in this document and in all attachments and other materials are true, accurate, and complete.

Nigel Hearne General Manager Richmond Refinery
Print Name Title

7/31/12

Signature of Responsible Official